Amendments to the Abstract

Please add the following Abstract to this application.

-- A video apparatus has a connector (2)-for receiving a video signal and having at least a first pin (7)-carrying a first signal, at least a second pin (11) carrying a second signal and at least a third pin (16)-carrying a signal indicative of which of the first signal and the second signal defines the video signal at a given point in time. The first pin (7)-and the second pin (11)-are coupled to a video circuit (18) able to operate with at least two types of video signal. A detection circuit (4) connected to the third pin (16)-determines a characteristic of the video signal based on the indicative signal, and control means responsive to said characteristic sends a control signal (CTL)-whereby the video circuit (18)-is forced to operate with one of said types of video signal. --